

WHAT IS CLAIMED IS:

1. A large animal intrusion prevention apparatus, comprising:
 - (a) a frame comprising at least one side;
 - (b) at least one roller mounted with respect to said frame wherein said roller turns in response to weight applied to its surface; and
 - (c) a guard attached to said side, wherein said guard functions to pinch the foot of the animal attempting to step on said side.
2. The apparatus of claim 1, wherein said guard comprises a plurality of projections dispersed lengthwise along said side.
3. The apparatus of claim 2, wherein said projections are formed of a length of annular material bent into an inverted V shape.
4. The apparatus of claim 2, wherein said projections are triangular.
5. The apparatus of claim 2, further comprising a plurality of protrusions attached to said roller.
6. The apparatus of claim 5, wherein said protrusions are triangular flanges.
7. The apparatus of claim 2, further comprising at least one attachment loop connected to said frame.
8. The apparatus of claim 7, wherein said at least one side comprises a skidding surface and at least one upturned skid surface side end.
9. The apparatus of claim 2, further comprising a repellent dispersant.
10. The apparatus of claim 9, wherein said repellent dispersant comprises repellent dispersal openings in said roller sized to permit the dispersal of chemical repellent.

11. The apparatus of claim 2, further comprising at least one electrical conductor wire attached adjacent to said frame.
12. A large animal incursion prevention apparatus, comprising:
 - (a) a frame comprising two sides;
 - (b) a plurality of axles attached at said two sides, said axles disposed orthogonally to said two sides;
 - (c) a plurality of rollers mounted circumferentially on said axles between said two sides, said rollers operable to rotate in response to pressure from the animal's foot, and said rollers spaced one from another sufficiently close together so as to prevent the animal from placing a foot therebetween;
 - (d) a guard attached to each of said two sides, said guard extending upwardly from the upper surface of each of said two sides and said guard shaped so as to pinch the foot of the animal attempting to step onto said side without injuring the animal.
13. The apparatus of claim 12, wherein said guard is shaped as one of a series of inverted Vs and a series of triangles dispersed lengthwise along said two sides.
14. The apparatus of claim 12, further comprising flanges attached to at least one of said rollers, said flanges extending radially outward from said roller.
15. The apparatus of claim 12, further comprising at least one attachment loop attached to each of said two sides, a skidding surface on the bottom of each of

said two sides, and at least one upturned skid surface side end on each of said two sides.

16. The apparatus of claim 12, wherein said roller further comprises repellent dispersal openings.

17. The apparatus of claim 12, further comprising an electrical conductor wire attached across said sides parallel to said rollers and adjacent to one of said rollers, and an electrical current source in conductive contact with said electrical conductor wire.

18. The apparatus of claim 12, wherein said sides comprise railroad rails and said rollers comprise steel pipe.

19. A large animal incursion prevention apparatus comprising a plurality of units, each said unit comprising a frame, a plurality of rollers mounted circumferentially across said frame, and a guard attached to said frame, wherein said units are joined together to form a barrier.

20. The apparatus of claim 19, wherein said units further comprise attachment loops attached to said frame of said units, and wherein said units are connected together at said attachment loops.

21. A large animal incursion prevention apparatus comprising a chemical repellent and a repellent dispersant, wherein said chemical repellent comprises (a) at least one of rotten animal flesh, rotten animal entrails, aged egg compounds, and a tomato leaf extract; and (b) a ketone.

22. The apparatus of claim 21, wherein said repellent comprises 2-undecanone and 2-nonenone.

23. The apparatus of claim 22, wherein said repellent further comprises triethyl-2-cyclohexen-1-ol and cyclopentanone.